## Harnett County Department of Public Health

## Improvement Permit

A building permit cannot be issued with only an Improvement Permit

ISSUED TO: Bryan Chesnutt	PROPERTY LOCATION. 10000 140-27	
	SUBDIVISION	LOT #
NEW ☐ REPAIR ☑ EXPANSION ☐	Site Improvements required	prior to Construction Authorization Issuance:
Type of Structure: Existing home		
Proposed Wastewater System Type: Pump to 25% red	ıction	
Projected Daily Flow: 480 GPD		
Number of bedrooms: 4 Number of Occupants: 8	max	
Basement Yes No		
	on final location and elevations of facilities	
Type of Water Supply: Community Public Wel		Permit valid for: X Five years
the state of the s		
Permit conditions:		No expiration
Authorized State Agent:: Mah A - REE	Date: 05-24-22	SEE ATTACHED SITE SKETCH
The issuance of this permit by the Health Department in no way guarantees the issu		
site is subject to revocation if the site plan, plat, or the intended use changes. The	사용하다 보고 있는 것이 있는 경기를 가고 있는 것이다. 그런 그렇게 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이다. 사용	
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this pe	mit.	
	Construction Authorization	
	(Required for Building Permit)	
The construction and installation requirements of Rules .1950, .1952, .1954, .1955,		is normit and shall be met Systems shall be installed in accordance
with the attached system layout.	1720, 1727, 1720, and 1727 are incorporated by restricts into the	permit and man be met systems man be instance in accordance
ISSUED TO: Bryan Chesnutt	PROPERTY LOCATION: 16590 N	C-27W
	SUBDIVISION	LOT #
Facility Type: Existing home	New Expansion Repair	
	1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Basement? Yes No Basement Fixtures?	Yes 🔀 No	
	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Type of Wastewater System**	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** (See note below, if applicable )	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(Initial) Wastewater Flow: 480 GPD
	(	(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable D) Pump to 25% red	duction (Repair)	(Initial) Wastewater Flow: 480 GPD
(See note below, if applicable D) Pump to 25% reconstallation Requirements/Conditions Number	duction (Repair)	
(See note below, if applicable ☐) Pump to 25% reconstruction Requirements/Conditions  Septic Tank Size 1000 gallons  Exact	duction (Repair)  of trenches 1 feet Trenches 100 feet Trenches 10	nch Spacing: 9 Feet on Center
(See note below, if applicable ☐) Pump to 25% reconstructions Number Septic Tank Size 1000 gallons Exact Pump Tank Size 1000 gallons Trench	duction (Repair) of trenches 1 feet Trenches shall be installed on contour at a	nch Spacing: 9 Feet on Center  Cover: 6inches
(See note below, if applicable ☐) Pump to 25% reconstructions Number Septic Tank Size 1000 gallons Exact Pump Tank Size 1000 gallons Trench	duction (Repair) of trenches 1 feet Trenches shall be installed on contour at a	nch Spacing: 9 Feet on Center
(See note below, if applicable Pump to 25% reconstructions Number Septic Tank Size 1000 gallons Exact Pump Tank Size 1000 gallons Trench	duction (Repair)  of trenches 1 ength of each trench 300 feet Trensist shall be installed on contour at a soil more trench Depth of: 18-24 inches (19-24)	nch Spacing: 9 Feet on Center  Cover: 6inches
(See note below, if applicable Pump to 25% reconstructions Number Septic Tank Size 1000 gallons Exact Pump Tank Size 1000 gallons Trench Maximum (Trench	duction (Repair)  of trenches 1 ength of each trench 300 feet Trench shall be installed on contour at a soil m Trench Depth of: 18-24 inches (Nottoms shall be level to +/-1/4"	nch Spacing: 9 Feet on Center Cover: 6inches Maximum soil cover shall not exceed
(See note below, if applicable   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact   Pump Tank Size 1000   gallons   Trench   Maximi (Trench in all exact   Inches	duction (Repair)  of trenches 1 ength of each trench 300 feet Trensist shall be installed on contour at a Soil more Trench Depth of: 18-24 inches	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)
(See note below, if applicable Pump to 25% reconstructions Number Septic Tank Size 1000 gallons Exact Pump Tank Size 1000 gallons Trench Maximum (Trench	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a soil m Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"	nch Spacing: 9 Feet on Center  Cover: 6inches  Maximum soil cover shall not exceed  36" above the trench bottom) inches_below_pipe
(See note below, if applicable   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact   Pump Tank Size 1000   gallons   Trench   Maximi (Trench in all exact   Inches	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a soil m Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe
(See note below, if applicable   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact   Pump Tank Size 1000   gallons   Trench   Maximi (Trench in all exact   Inches	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a soil m Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"	nch Spacing: 9 Feet on Center  Cover: 6inches  Maximum soil cover shall not exceed  36" above the trench bottom) inches_below_pipe
(See note below, if applicable   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench Maximum (Trench in all Pump Requirements:   ft. TDH vs.   GPM	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a soil m Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe
See note below, if applicable   Pump to 25% reconstructions   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench   Maximum (Trench in all Pump Requirements: ft. TDH vs GPM   Conditions:	duction (Repair)  of trenches 1 feet Tree s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"  Agg	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total
(See note below, if applicable   Pump to 25% reconstructions   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench Maximum (Trench in all Pump Requirements: ft. TDH vs GPM    Conditions: WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT.	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a Soil more Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"  Irrections)  Agg	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total
See note below, if applicable   Pump to 25% reconstructions   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench   Maximum (Trench in all Pump Requirements: ft. TDH vs GPM   Conditions:	duction (Repair)  of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a Soil more Trench Depth of: 18-24 inches bottoms shall be level to +/-1/4"  Irrections)  Agg	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total
See note below, if applicable   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench Maximum (Trench in all Pump Requirements: ft. TDH vsGPM	duction (Repair) of trenches 1 feet Tree s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRLED AREA.	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.
See note below, if applicable   Pump to 25% recent	duction (Repair) of trenches 1 feet Tree s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRLED AREA.	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.
See note below, if applicable   Pump to 25% reconstructions   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench Maximum (Trench in all Pump Requirements:   ft. TDH vs.   GPM   GP	duction (Repair) of trenches 1 feet Tree s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRLED AREA.	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Except the specifications of this permit.
See note below, if applicable   Pump to 25% reconstructions   Pump to 25% reconstructions   Number Septic Tank Size 1000   gallons   Exact Pump Tank Size 1000   gallons   Trench Maximum (Trench in all Pump Requirements: ft. TDH vs GPM	duction (Repair)  of trenches 1 Feet Tree  s shall be installed on contour at a Soil  m Trench Depth of: 18-24 inches (Inches bottoms shall be level to +/-1/4"  lirections)  Agg  FROM ANY PART OF SEPTIC SYSTEM OR REPAIR  ELD AREA.	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date: Date:
See note below, if applicable   Pump to 25% reconstruction   Pump to 25%	duction (Repair)  of trenches 1 ength of each trench 300 feet Trench s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRED AREA.  ent from the type specified on the application. I accompletely accompletely application of the specified on the application. I accompletely accomple	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date:  Sterred when there is a change in ownership of the site. This
See note below, if applicable   Pump to 25% reconstructions   Exact   Pump to 25% reconstructions   Pump to 25% reconstructions   Exact   Pump to 25% reconstructions   Pump to 25% reco	duction (Repair)  of trenches 1 ength of each trench 300 feet Trench s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRED AREA.  ent from the type specified on the application. I accompletely accompletely application of the specified on the application. I accompletely accomple	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date:  Sterred when there is a change in ownership of the site. This
See note below, if applicable   Pump to 25% reconstruction   Pump to 25%	duction (Repair)  r of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a more of trenches 18-24 inches (I bottoms shall be level to +/-1/4" lirections)  FROM ANY PART OF SEPTIC SYSTEM OR REPAIRED AREA.  ent from the type specified on the application. I accompanied use changes. The Construction Authorization shall not be trained Rules for Sewage Treatment and Disposal and to the conditions of	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date: SEE ATTACHED SITE SKETCH
Pump to 25% reconstruction Authorization is subject to compliance with the provisions of the Laws is	duction (Repair)  of trenches 1 ength of each trench 300 feet Trench s shall be installed on contour at a Soil m Trench Depth of: 18-24 inches (I bottoms shall be level to +/-1/4" directions)  Agg FROM ANY PART OF SEPTIC SYSTEM OR REPAIRED AREA.  ent from the type specified on the application. I accompletely accompletely application of the specified on the application. I accompletely accomple	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date: SEE ATTACHED SITE SKETCH
See note below, if applicable   Pump to 25% reconstruction   Pump to 25%	duction (Repair)  r of trenches 1 ength of each trench 300 feet Trenches shall be installed on contour at a more of trenches 18-24 inches (I bottoms shall be level to +/-1/4" lirections)  FROM ANY PART OF SEPTIC SYSTEM OR REPAIRED AREA.  ent from the type specified on the application. I accompanied use changes. The Construction Authorization shall not be trained Rules for Sewage Treatment and Disposal and to the conditions of	nch Spacing: 9 Feet on Center  Cover: 6 inches  Maximum soil cover shall not exceed  36" above the trench bottom)  inches below pipe gregate Depth: inches above pipe inches total  IR AREA.  Cocept the specifications of this permit.  Date:  Sterred when there is a change in ownership of the site. This this permit. SEE ATTACHED SITE SKETCH

## Harnett County Department of Public Health Site Sketch

Property Location: 16590 NC-27W  Issued To: Bryan Chesnutt Subdivision	Lot #
M = M = M = M = M = M = M = M = M = M =	Date: 05-24-22
Authorized State Agent:	Date: 00-24-22
× 114	
Animal Pins	
300 7070	
(30)	
Smed Smed	
la Carlo	
Mos.	
7	
761	
Exhome	
a   (!	
NC-27W	

This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.